PAT-NO:

JP404057837A

DOCUMENT-IDENTIFIER:

JP 04057837 A

TITLE:

EXPANDABLE THERMOPLASTIC RESIN PARTICLE

PUBN-DATE:

February 25, 1992

INVENTOR-INFORMATION:

NAME

IKEDA, TOSHIKI BEPPU, YOSHIJI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SEKISUI PLASTICS CO LTD

N/A

APPL-NO:

JP02166852

APPL-DATE:

June 27, 1990

INT-CL (IPC): C08J009/224

US-CL-CURRENT: 428/313.5

ABSTRACT:

PURPOSE: To prepare the title particle which has an improved fusion among

expanded particles when molded without adversely affecting the resistance to

leakage of a molded item such as a cup by coating an expandable thermoplastic

resin particle contg. a hydrocarbon having a b.p. lower than the softening

point of the resin with a specific polyethylene wax.

CONSTITUTION: An expandable thermoplastic resin particle comprising a

thermoplastic resin particle (e.g. PS particle) contg. a hydrocarbon having a

b.p. lower than the softening point of the resin (e.g. n-pentane) is coated

with 0.005-0.05 wt.% polyethylene wax comprising a crystalline

ethylene

homopolymer having a mol. wt. of 400-900 and an m.p. of 85-110°C.

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DERWENT-ACC-NO: 1992-111478

DERWENT-WEEK: 199607

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TITLE: Foaming thermoplastic resin particles - are

coated with

crystalline ethylene! homopolymer wax, giving

cups which

do not leak

PATENT-ASSIGNEE: SEKISUI PLASTICS CO LTD[SEKP]

PRIORITY-DATA: 1990JP-0166852 (June 27, 1990)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 04057837 A February 25, 1992 N/A

005 N/A

JP 96002990 B2 January 17, 1996 N/A

004 C08J 009/224

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 04057837A N/A 1990JP-0166852

June 27, 1990

JP 96002990B2 N/A 1990JP-0166852

June 27, 1990

JP 96002990B2 Based on JP 4057837

N/A

INT-CL (IPC): C08J009/22, C08J009/224

ABSTRACTED-PUB-NO: JP 04057837A

BASIC-ABSTRACT:

Foaming thermoplastic resin particles contg. hydrocarbon having b.pt. lower

than the softening pt. of thermoplastic resin particles comprise thermoplastic

resin particles coated with 0.005-0.05 wt % of polyethylene wax which is

crystalline ethylene homopolymer and has mol. wt. of 400-900 and m.pt. of

85-110 deg. C.

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Polyethylene wax pref. contains 0.05-0.25 wt. % of higher fatty acid metal salt.

USE/ADVANTAGE - Foamed particles can be promptly attached together in moulds

when these particles are moulded. particles are moulded to give cups having no leakage.

ABSTRACTED-PUB-NO: JP 96002990B

EQUIVALENT-ABSTRACTS:

Foaming thermoplastic resin particles contg. hydrocarbon having b.pt. lower

than the softening pt. of thermoplastic resin particles comprise thermoplastic

resin particles coated with 0.005-0.05 wt.% of polyethylene wax which is

crystalline ethylene homopolymer and has mol.wt. of 400-900 and m.pt. of 85-110 deg.C.

Polyethylene wax pref. contains 0.05-0.25 wt.% of higher fatty acid metal salt.

USE/ADVANTAGE - Foamed particles can be promptly attached together in moulds

when these particles are moulded, particles are moulded to give cups having no leakage.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FOAM THERMOPLASTIC RESIN PARTICLE COATING CRYSTAL POLYETHYLENE

HOMOPOLYMER WAX CUP LEAK

DERWENT-CLASS: A17 A60 E12

CPI-CODES: A04-G02E; A08-M01B; A11-B06; A12-S04A; E10-C04L2;

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

A212 A220 A313 A430 A960 C710 J0 J011 J1 J171 M220 M224 M225 M226 M231 M232 M233 M262 M281 M320

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